SAFUREX®

WHY NOT REPLACE RINSING BY NEUTRALIZATION?

INNOVATION 2019

Without effective chemical decontamination:

DO NOT LET
EQUIPMENT THAT
HAS BEEN SOILED
BY A CHEMICAL
BE DAMAGED BY
CORROSION OR
CONTAMINATE YOUR
EMPLOYEES!

Area soiled by a chemical splash





THE NEW LIQUID DECONTAMINANT FOR CHEMICALS AGENT, SAFUREX®



- 1. Neutralises chemical residue and spills
- 2. Reveals when the area is no longer contaminated, through a visual cue
- 3. Minimises the quantity of waste generated: You no longer need to rinse with profuse amounts of water to dilute the chemical
- **4.** Eliminates the risk of equipment corrosion, and chemical lesions to the operator

PREVOR GROUP









WWW.ENVIRONNEMENT.PREVOR.COM

SAFUREX®

THE LIQUID CHEMICAL DECONTAMINANT





YOU LIKED THE DIPHOTERINE® SOLUTION FOR YOUR PERSONNEL, YOU WILL LIKE SAFUREX® FOR YOUR EQUIPMENT!



TECHNICAL FEATURES

- ➤ Can be used on all types of aqueous chemicals*
- Neutralises corrosive acids and bases thanks to its amphoteric nature
- Neutralises hydrofluoric acid by chelating the fluoride ions in order to render them harmless
- Changes colours to indicate when the equipment is contaminated by an acid or base, then changes back to its original colour when decontamination has completed
- Is not hazardous, non-irritating and not flammable

Safurex® can be used on all types of surfaces.

*Request PREVOR lab verification for your cyanides

Le Vert + Le Vert HF = SAFUREX°



Routinely



: During maintenance :



In the event of an accident



Find our chemical decontamination product range, available in a 750 ml spray, 5 L sprayer, and 5L or 10 L containers, at:

ENVIRONNEMENT.PREVOR.COM



PREVOR ENVIRONMENT

HANDLING AND RESTORATION

Toxicology Laboratory and Chemical Risk Management







PREVOR GROUP

